

Roll Call Number 152, No Rate Regulation of Broadband Internet Access Act—NO.

KORISSA STRAUB

HON. ED PERLMUTTER

OF COLORADO

IN THE HOUSE OF REPRESENTATIVES

Tuesday, April 19, 2016

Mr. PERLMUTTER. Mr. Speaker, I rise today to recognize and applaud Korissa Straub for receiving the Arvada Chamber of Commerce's 2015 Rising Star Award.

Korissa exemplifies outstanding leadership and involvement in the Arvada community. With a 4.46 GPA, including in AP and Honors classes, and as a three-sport athlete, Korissa clearly excels in school and all she does. She is an accomplished art student, vice president of her DECA team, student ambassador, and is involved in seven other clubs at school as well as the Outdoor Leadership Program and the International Career Development Conference. Korissa also helped coordinate a children's book drive at her middle school and has since continued that annual effort.

I extend my deepest congratulations to Korissa Straub for this well-deserved recognition by the Arvada Chamber of Commerce.

ESSAY BY JORDYN WEBER

HON. PETE OLSON

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES

Tuesday, April 19, 2016

Mr. OLSON. Mr. Speaker, I am privileged to interact with some of the brightest students in the 22nd Congressional District who serve on my Congressional Youth Advisory Council. I have gained much by listening to the high school students who are the future of this great nation. They provide important insight from across the political spectrum that sheds a light on the concerns of our younger constituents. Giving voice to their priorities will hopefully instill a better sense of the importance of being an active participant in the political process. Many of the students have written short essays on a variety of topics and I am pleased to share them with my House colleagues.

Jordyn Weber attends St. Agnes Academy in Sugar Land, Texas. The essay topic is: Select an important event that has occurred in the past year and explain how that event has changed/shaped our country.

An especially important event that has occurred this year is the terrorist attacks that took place in Paris, France on Friday, November 13, 2015. Not only did this attack prove the eminent threat that ISIS poses to the western world, but it also brought about a new era of terrorism. The attack on Paris was the first time that local "soft targets" have been ambushed in this kind of attack. Soft targets refer to areas such as super markets, hotels, concert halls, restaurants, clubs, and any place that attacks every day normal people. These areas were always assumed to be safe from attacks as it was assumed terrorists wanted to kill large numbers, but this notion was changed after the terrifying attacks occurred in Paris. This new threat of attacks has altered the way the United States will live and fight in our war on terror.

The arising of this soft target attacks has shaped American fear in a new way. Since the 9/11 attacks, most Americans have experienced some subconscious fear of terrorist attacks, but never before has that fear been about going to a grocery store or to eat dinner. We now must face an era where we have to worry about the possibility of lower scale attacks. This brings about questions on how the United States should decrease the possibilities of the attacks. Since the attacks in Paris many citizens have begun to question the right steps to take in protecting our nation from the threat of a future terrorist attack. This questioning has led to two main issues at hand; how should the United States monitor the threat of terrorism in our country as well as who should be allowed to enter the country without posing a threat?

The first question of how should the United States monitor the threat of terrorism has been demonstrated in many ways. Should the US begin to observe conversations and invade the privacy of those believed to be possibly involved in terrorism within our country? Should we begin taking actions overseas like other countries have begun doing? One thing that is for sure is that the United States needs to get serious about their war on terror. This is going to shape the future of American life. If we sit back and do nothing Americans will continue to live in a world of fear of everyday activities. The government must take action to put American's minds to peace.

The second question of who poses a threat to our national security has brought up a huge debate in regards to the refugee crisis. When it was uncovered that one of the attackers from Paris arrived to Europe disguised as a refugee everyone began to question allowing the flow of refugees into the United States at this time. This is shaping and brining into question what the United States's priorities need to be, the protection of our own citizens? Or the leadership in the protection of our world's most vulnerable people?

The attack on Paris has impacted the United States in an enormous way. It has instilled a new kind of fear among US citizens as well as brought into question many new issues that will continue to shape the future of the United States.

PERSONAL EXPLANATION

HON. KEVIN BRADY

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES

Tuesday, April 19, 2016

Mr. BRADY of Texas. Mr. Speaker, on roll call no. 154, due to severe weather in my district, I was unavoidably detained and unable to return to Washington, DC in time to cast votes.

Had I been present, I would have voted YES.

TRIBUTE TO DR. STEVEN C. BEERING

HON. TODD ROKITA

OF INDIANA

IN THE HOUSE OF REPRESENTATIVES

Tuesday, April 19, 2016

Mr. ROKITA. Mr. Speaker, I rise today to honor a notable Hoosier, Dr. Steven C. Beering, who is being honored by the Anti-Defamation League at the 2016 Man of Achievement Award Dinner in Indianapolis.

The Anti-Defamation League's Man of Achievement Award was established to recognize individuals and companies who have demonstrated exceptional commitment to the community, justice and equal opportunity for all. Dr. Beering was chosen for this honor for his service to the state and nation.

Dr. Beering was born in Berlin, Germany and raised in Hamburg. His family was interred by the Nazi's late during World War II and he served in a Bavarian labor camp with members of his family before being liberated by the allied forces. The family immigrated to the United States through Ellis Island. He served in the United States Air Force Medical Corps for 12 years, retiring as a Lt. Colonel.

Dr. Beering earned his B.S. and M.D. from the University of Pittsburgh and served as the Dean of Medicine and Director of the Indiana University Medical Center before being named President at Purdue University where he served from 1983 to 2000.

Dr. Beering has led on the national level as chairman of the Association of American Medical Colleges and the Association of American Universities. He is a former regent of the National Library of Medicine. He is a Fellow and Master of the American College of Physicians, a member of the Royal Society of Medicine, Phi Beta Kappa, Alpha Omega Alpha, the Institute of Medicine and National Academy of Sciences, and the Indiana Academy. Dr. Beering has served on a number of national and corporate boards and is a Trustee at the University of Pittsburgh.

I first met Dr. Beering while serving as Deputy Indiana Secretary of State and have been an admirer of his since. He is a great friend and confidant of mine, and a wonderful asset to our community, state and nation. I wish to congratulate him on this latest honor and thank him for his leadership at Purdue University, Indiana and our nation.

STEELHEAD COMPOSITES

HON. ED PERLMUTTER

OF COLORADO

IN THE HOUSE OF REPRESENTATIVES

Tuesday, April 19, 2016

Mr. PERLMUTTER. Mr. Speaker, I rise today to recognize and applaud Steelhead Composites for receiving the Innovative Technology Award from the Jefferson County Economic Development Corporation.

The Innovative Technology Award is given to a company that is on the forefront of new and advanced technologies including the industries of aerospace, aviation, bioscience, energy, outdoor recreation and apparel, among others. Steelhead Composites manufactures lightweight, high-strength cylinders to be used for weight-sensitive energy and fuel storage application. The company's specialties include lightweight bladder accumulators, mobile compressed natural gas (CNG) fuel storage and transport, gas bottles, aluminum liners, and accessories. Steelhead also offers a full array of technical services in vessel design, metal spin forming, filament winding, prototyping, and testing of high pressure vessels. These fuel tanks are designed for the CNG and hydrogen vehicle industry, are lined with aluminum, and are just as strong as steel but at one-sixth the weight.